

FIG. 2A

Event Log: Protecting







































<div></div>			
	Name	Date and Time	Description
	VetTank01	6/18/2003 4:01:20 AM	Drain pool STPool034 on Tank01 to Tank11
	ESS01	6/18/2003 4:04:01 AM	Temperature threshold reached. Call home
	DB2	6/18/2003 4:02:52 PM	Create STPool032 on Tank11
	VetTank01	6/18/2003 4:02:10 PM	Code update completed
	DB2	6/18/2003 4:04:12 PM	Code update initiated
	Page 1 of 5 <input type="text"/> <input type="button" value="Go"/>		

FIG. 2B

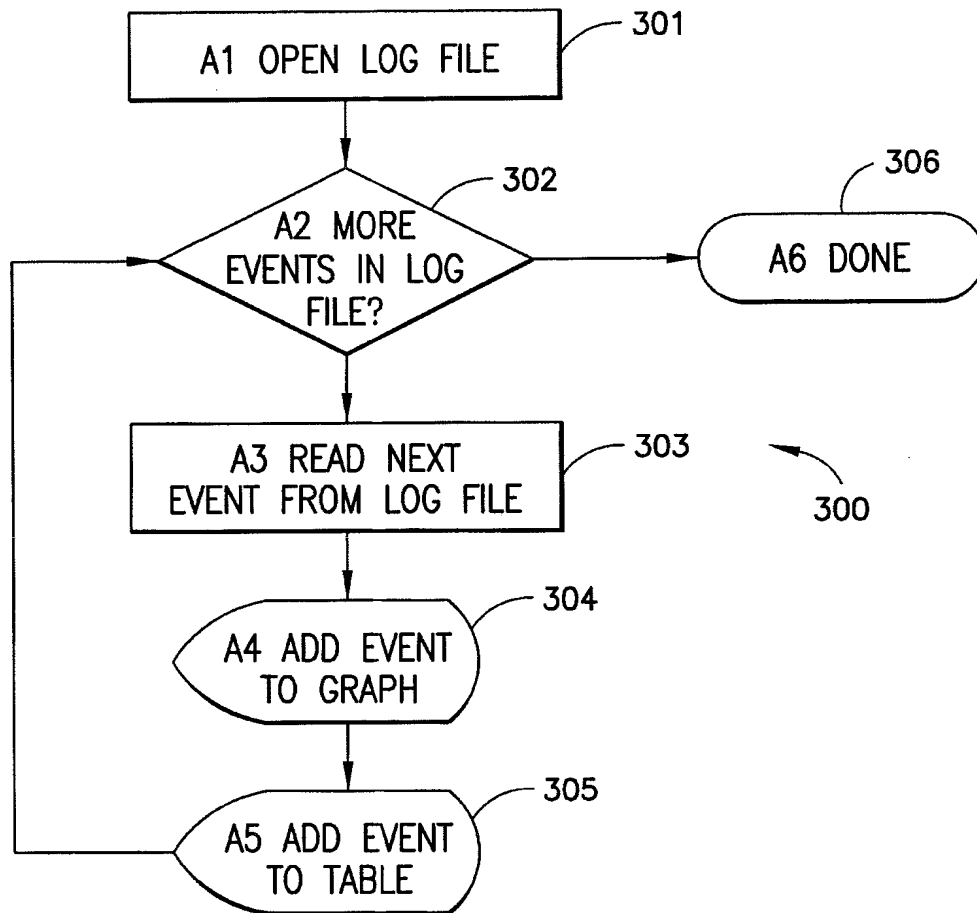


FIG.3

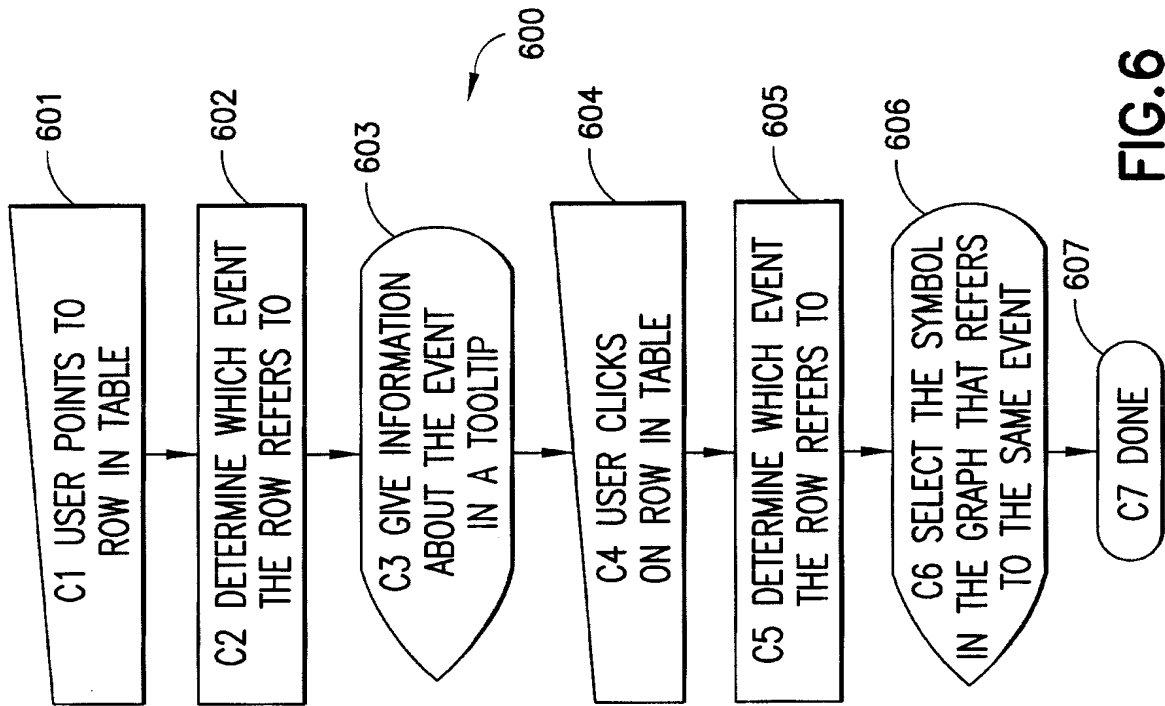


FIG.6

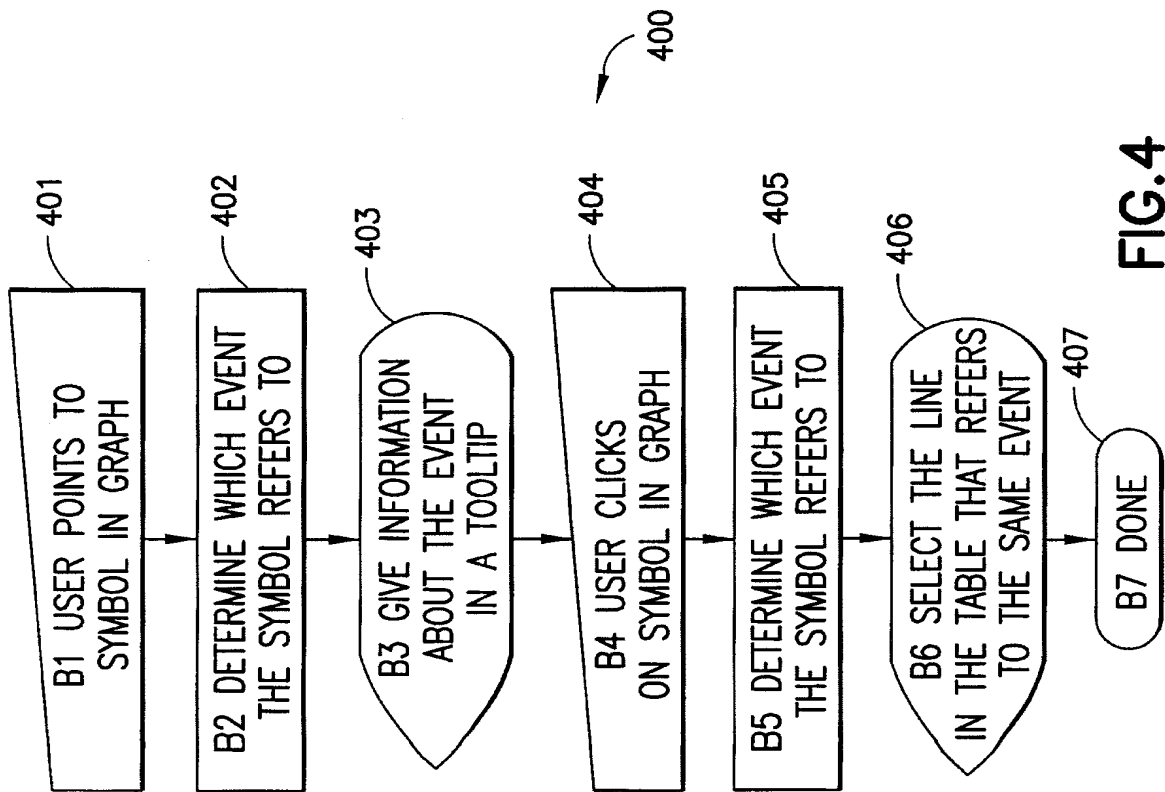
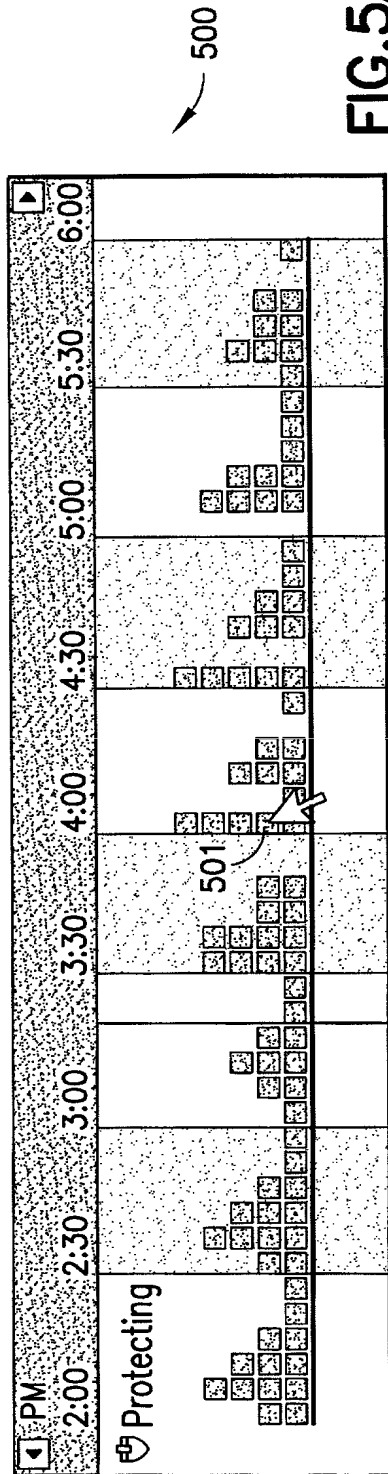

















FIG.4



Event Log: Protecting

							
	Name	Date and Time		Description			
	VetTank01	6/18/2003 4:01:20 AM		Drain pool STPool034 on Tank01 to Tank11			
	ESS01	6/18/2003 4:04:01 AM		Temperature threshold reached. Call home			
	DB2	6/18/2003 4:02:52 PM		Create STPool032 on Tank11			
	VetTank01	6/18/2003 4:02:10 PM		Code update completed			
	DB2	6/18/2003 4:04:12 PM		Code update initiated			
	Page 1 of 5			<input type="text"/>	<input type="button" value="Go"/>		

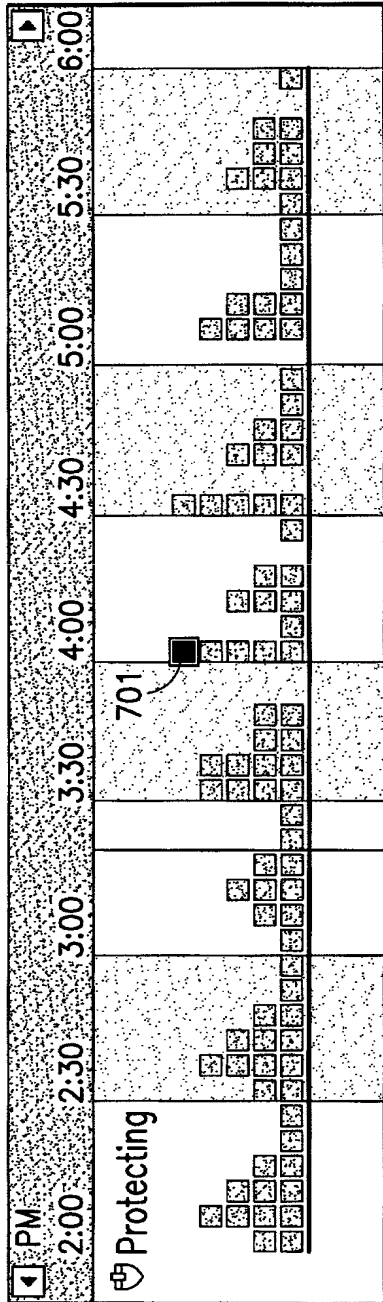


FIG. 7A

Event Log: Protecting

Name	Date and Time	Description
VetTank01	6/18/2003 4:01:20 AM	Drain pool STPool034 on Tank01 to Tank11
ESS01	6/18/2003 4:04:01 AM	Temperature threshold reached. Call home
DB2	6/18/2003 4:02:52 PM	Create STPool032 on Tank11
VetTank01	6/18/2003 4:02:10 PM	Code update completed
DB2	6/18/2003 4:04:12 PM	Code update initiated
Page 1 of 5 <input type="text"/> Go		

711

710

FIG. 7B

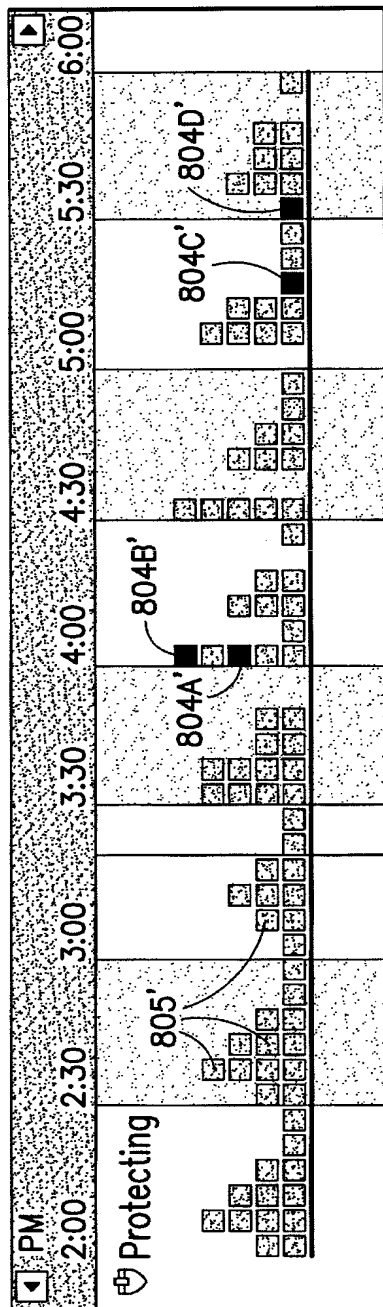


FIG. 8A

Event Log: Protecting

Name	Date and Time	Description	pool
VetTank01	6/18/2003 4:01:20 AM	Drain pool STPool034 on Tank01 to Tank11	803
DB2	6/18/2003 4:02:52 PM	Create STPool032 on Tank11	804A
VetTank01	6/18/2003 5:17:34 PM	pool STPool034 at 80% Capacity	804B
VetTank01	6/18/2003 5:31:01 PM	pool STPool034 at 90% Capacity	804C
			804D
			805
Page 1 of 1		Total: 4 of 90 Filtered in	

FIG. 8B

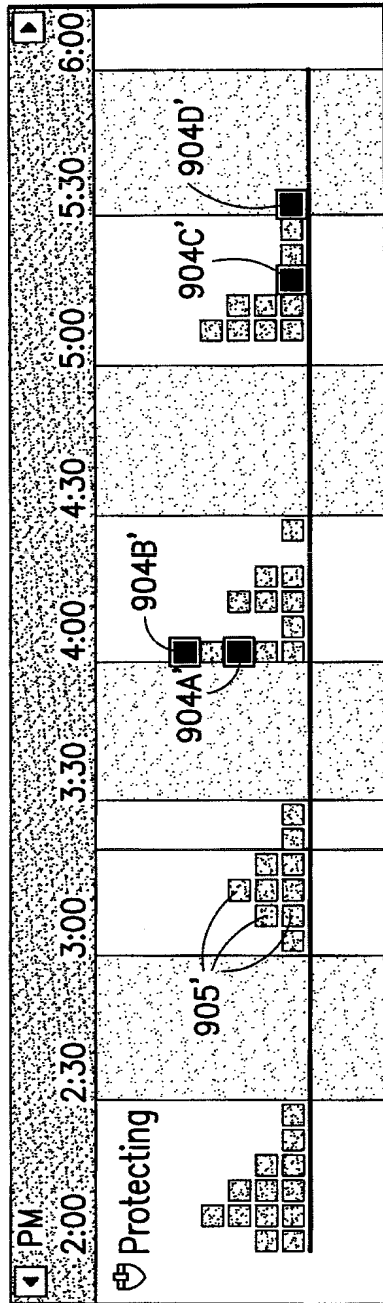


FIG. 9A

901

Event Log: Protecting

Name	Date and Time	Description	pool
VetTank01	6/18/2003 4:01:20 AM	Drain pool STPool034 on Tank01 to Tank11	903
DB2	6/18/2003 4:02:52 PM	Create STPool032 on Tank11	904A
VetTank01	6/18/2003 5:17:34 PM	pool STPool034 at 80% Capacity	904B
VetTank01	6/18/2003 5:31:01 PM	pool STPool034 at 90% Capacity	904C
			904D
			905
Page 1 of 1	Go	Total: 4 of 90 Filtered in	

FIG. 9B